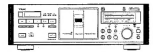
TEAC



SERVICE MANUAL

V-7010/V-5010

Stereo Cassette Deck

NOTES

- PC boards shown are viewed from parts side.
- Parts marked with * require longer delivery time.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- A Parts marked with this sign are safety critical components. They must be replaced with identical components - refer to the appropriate parts list and ensure exact replacement.
- Parts of [] mark can be used only with the version designated. [J]: JAPAN [US]: U. S. A. [C]: CANADA [GE]: GENERAL EXPORT [E]:EUROPE [UK]:U, K. [A]:AUSTRALIA

注 意

- プリント基板図は部品面が示されています。
- ●*印の部品は納期が若干かかります。あらかじめご了承くださ
- 分解図に部番のない部品及び品番のない部品は供給しません。 ●標準の抵抗、コンデンサーは省略してあります。回路図を参照
- してください。 ▲ 外印は安全重要部品です。交換する時は必ずティアック指定の 部品を使用してください。

[J]: JAPAN [US]: U. S. A. [C]: CANADA [GE]: GENERAL EXPORT [E]:EUROPE [UK]: U. K. [A]: AUSTRALIA

Effective: September, 1992

1 SPECIFICATIONS

Track System: 4-track, 2-channel stereo Heads: 3: 1 erase, 1 record and 1 playback

(combination)

Type of Tape: Cassette tape C-60 and C-90
(Philips type)

Tape Speed: 4.8 cm/sec. (1-7/8 ips) Motors: 4

V-7010

1 brushless quartz locked PLL servo DC motor (for capstan drive)

1 DC motor (for reel drive)

1 DC motor (for mechanism drive)

1 DC motor (for power loading) V-5010

1 DC servo motor (for capstan drive)

1 DC motor (for reel drive)

1 DC motor (for mechanism drive)

1 DC motor (for power loading)

Wow and Flutter (WRMS)

0.022 % (V-7010), 0.027 % (V-5010)

Frequency Response (Overall): -20 dB 15 - 21,000 Hz ±3 dB metal tape 15 - 20,000 Hz ±3 dB CrO₂ tape

15 - 18.000 Hz ±3 dB 0102 tape

Signal-to-Noise Ratio (Overall)

conds for C-60

60 dB (NR OFF, 3% THD level, weighted) 70 dB (Dolby B in, over 5 kHz)

80 dB (Dolby C in, over 1 kHz)
Fast Winding Time: Approximately 85 se-

Inputs: Line: 60 mV, 50k ohms CD Direct: 110 mV, 50k ohms

Outputs: Line: 0.44 V for load impedance of 50k phms or more

Headphones: 2 mW (max.) 8 ohms

Power Requirements: 100/120/220/240 V AC, 50-60 Hz (general export models)

120 V AC, 60 Hz (U.S.A./Canada) 220 V AC, 50 Hz (Europe)

240 V AC, 50 Hz (U.K./Australia) Power Consumption: 20 W (V-7010),

18 W (V-5010) Dimensions (W x H x D)

472 x 149 x 355 mm (including side panels) (V-7010)

(18-9/16" x 5-7/8" x 14") 435 x 149 x 355 mm (V-5010)

(17-1/8" x 5-7/8" x 14") Weight: 9.8kg (21.6 lbs.)(including side

panels) (V-7010)

8 kg (17.7 lbs.) (V-5010) Standard Accessories:

RC-394 (V-5010), RC-393 (V-5010), Batteries (SUM-3, "AA", "R6" type) x 2, Input-output connection cords, Side panels (mounted) V-7010 only.

- Specifications were determined using metal tape except where noted.
- Improvements may result in specifications or features changing without notice.

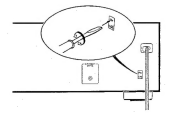
 Thete and illustration may differ slightly.
- Photos and illustrations may differ slightly from production models.

VOLTAGE CONVERSION

(General Export Models only)

If it is necessary to change the voltage selector of the deck to be suitable for your area, use the following procedure:

- 1. Disconnect the power cord.
- Using a screwdriver, turn the selector until the required voltage marking appears.



仕 様

トラック形式	4トラック2チャンネル・ステレオホニック	方式			
ヘッド構成	3 ヘッド:消去ヘッド×1,録音×1・再生×1 コンピネーション・ヘッド(固定式)				
使用テープ	C-60, C-90タイプ カセット・テープ				
テープ速度	4.8センチ				
モ - 夕	V-7010 キャブスタン: ブラシレスクォーツロック PLLサーボDCモーター×1 リール: DCモーター×1 メカニズム: DCモーター×1 パワー・ディング: DCモーター×1	V-5010 キャプスタン: DCサーボモーター×1 リ ー ル: DCモーター×1 メカニズム: DCモーター×1 パワーローディング: DCモーター×1			
	<	Peak)*			
ワウ・フラッター	(V-5010): 0.027%(W.RMS), ±0.048%(W.Peak)*				
周波数特性(総合)	15Hz~21,000Hz±3dB*: メタル 15Hz~20,000Hz±3dB*: クローム 15Hz~18,000Hz±3dB*: ノーマル				
総合SN比	58dB(NR OFF, 規定録音レベル)* 70dB(ドルビーB NR ON CCIR/ARM) 80dB(ドルビーC NR ON CCIR/ARM)	70dB(FNE-B NR ON CCIR/ARM)			
早卷時間	C-60テープで約85秒	C-60テーブで約85秒			
λ カ	デ イ ン:97mV(入カインビーダンス5 CDダイレクト:155mV	デ イ ン:97mV (入力インビーダンス50kΩ) CDダイレクト:155mV			
出 カ	ラ イ ン:0.69V(負荷インピーダンス50kΩ ヘッドホン:2mW(8Ω)	Q.E)			
電源	100V AC, 50-60Hz	100V AC, 50-60Hz			
消費電力	20W <v-7010>, 18W<v-5010></v-5010></v-7010>				
外形寸法	472 (幅)×149 (高さ)×355 (奥行)mm(サイド/ 435 (幅)×149 (高さ)×355 (奥行)mm(V~5010)				
雅 素	9.8kg <v-7010> 8kg<v-5010></v-5010></v-7010>				
付 属 品	入出力コード2本(1組),リモコンRC-394(V-7	010>, RC-393 <v-5010>, 乾電池(単3)×2</v-5010>			

- この仕様は特に表示した項目を除ぎ、当社基準テープを使用して測定したものです。
- ◆仕様および外観は、改善のため予告なく変更することがあります。
- ●FM放送やレコード、コンパクトディスクなどから録音したものは、個人的に楽しむなどのほかは、著作権法 上の権利者に無断で使用できません。
- ●*印は、日本電子機械工業会(EIAJ CP-2311)規格に定められた測定法によるものです。

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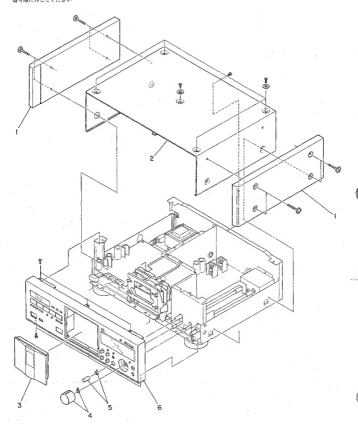
ドルビーノイズリダクション及び HX プロヘッドルームエクス テンションはドルビーラボラトリーズライセンシングコーボ レージョンからの実施権に基づき製造されています. HX プロは パングアンドオルフセンの考案です.

ドルビー, DOLBY, ダブル D記号 IN 及びHX プロはドルビーラ ボラトリーズライセンシングコーポレーションの登録商標です.

2 REMOVAL OF EXTERNAL COMPONENTS

外装部品の外し方

Disassemble in number order 番号順に外してください



3 ADJUSTMENTS AND CHECKS

調整と確認

3-1 MECHANICAL ADJUSTMNTS

3-1-1 TAPE SPEED

1, Connect a frequency counter to the deck as shown in

- Fig. 3-1. 2. Load a TEAC MTT-111N test tape and play the
- beginning of the test tape. 3. Adjust the variable resistor (Fig. 3-2) to get the adjustment value of 3,000Hz to 3,010Hz (V-5010 only).
- 4. In play mode, check that the following figures are obtained at the beginning and at the end of the tape. Speed deviation: 3.000Hz ± 30Hz (V-7010)

3,000Hz ± 60Hz (V-5010) Speed drifting: within 15Hz (V-7010) within 60Hz (V-5010)

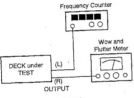


Fig. 3-1

3-1-2 WOW AND FLUTTER

(PLAYBACK METHOD)

- 1, Connect a wow and flutter meter to the deck as shown in Fig. 3-1.
- 2. Load and play a TEAC MTT-111N test tape.
- 3. Check that the readings on the wow and flutter meter are as follows.

Specifications: 0.050 % WRMS (V-7010) 0.065 % WRMS (V-5010)

3-1-3 REEL TORQUE

1. Load the cassette torque on the deck and read the pointer indication on the dial scale for each tape transport operation. The measured torque should be within the following specified values.

Specifications: Take up: 35~60g · cm (TW-2111)

(TW-2111) 4~10g • cm Supply: F. F. /REW: 70~160g · cm (TW-2231)

3-1 機構部の調整

3-1-1 テープ・スピード

1. Fig. 3-1 のように固波数カウンターを接続する。

2. テストテープ MTT-111N の巻始めを再生する。 3. 周波数値を3.000~3.010Hzの範囲内にFig. 3-2に示す VR を

調整する。(V-5010 のみ) 4. 巻始めから巻終りまで再生し、速度偏差および変動幅を確認す

z.,

速度偏差: 3,000Hz ± 30Hz (V-7010) 3,000Hz ± 60Hz (V-5010)

変動幅: 15Hz以内(V-7010) 60Hz以内 (V-5010)



Fig. 3-2

3-1-2 ワウ・フラッター

(再生法)

注: テープの巻初め、中間、巻終りで測定する。

1. Fig. 3-1のようにワウ・フラッターメーターを接続する。 2. テストテープ MTT-111N を再生する。

3. ワウ・フラッター値を測定、下記の規格に入ること。

規格: 0.050 % WRMS (V-7010) 0.065 % WRMS (V-5010)

3-1-3 リールトルク

1. カセット型トルクメーターにより測定、測定値が下記の範囲内 にあること。

35~60g · cm (TW-2111) ティクアップトルク: バックテンショントルク: 4~10g・cm (TW-2111) 70~160g · cm (TW-2231) 早送り/巻戻しトルク:

3-2 ELECTRICAL ADJUSTMENTS

3-2-1 PRECAUTIONS

- Before performing adjustments and checks clean and demagnetize the entire tape path.
- demagnetize the entire tape path.

 2. In general, adjustments and checks are made in the order of Lch then Rch double REF numbers indicate
- Lch/Rch for example R11/R21. 3. 0dB is referenced to 0.775V.
- The AC voltmeter used in the procedures must have an input impedance of 1M ohms or more.
- Input terminals and measuring points at each step are the same as previous step, otherwise specified.

3-2 アンプ部の調整

3-2-1 注意

- アンブ部の調整および確認をする前に、テーブ走行系の消磁と 清掃を行ってください。
- 特に指定のない限り、調整はLch, Rch の順に行ってください。 なお、R11/R21 のような表示では、Lch/Rch を表します。
 3.0dB = 0.775V
- 4. 測定器の入力インピーダンスは、1MΩ以上のものを使用してく
- 5. 各ステップの入力端子および測定個所は、特に明記されている 場合を除き、直前のステップと同じです。

3-2-2 ADJUSTMENT LOCATIONS

3-2-2 調整個所

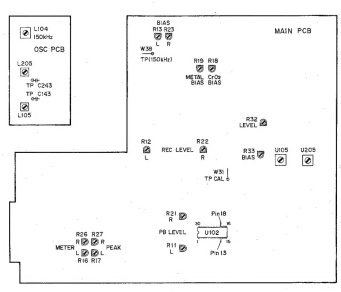


Fig. 3-3

3-2-3 PLAYBACK PERFORMANCE

DOLBY NR SW

MPX FILTER SW

再生

Deck settings Mode

AUTO MONITOR SW: TAPE : OFF : OFF

TEAC Test Tapes

MTT - 150C : Dolby level calibration

MTT-256 : Playback frequency response check for NORMAL

MTT - 356 : Playback frequency response check for METAL and CrO2

MTT - 5511 : S/N check for 120 μ sec (NORMAL)

MTT - 5571 : S/N check for 70 µ sec (METAL)

ITEM 項目	SETTING 設定	INPUT SIGNAL 入力債号	ADJUSTMENTS 調整個所	MEASURING POINTS RESULT 測定個所 • 調整値	REMARKS 備考
1. Head azimuth adjustment アジマス調整	Fig. 3-5	MTT-256 or MTT-356 (10kHz)	Azimuth screw アジマス調整ネジ	OUTPUT (L/R): Maximum level at L/R ch's In-phase between L/R ch's L-R 各ch共最大出力,同位相。	Fig. 3-6 Fig. 3-7
2. Playback frequency response 再生周波数特性	Fig. 3-4	MTT-256 MTT-356 315Hz/10kHz	Check	+ 4dB -4dB 280 1K 12.5K(Hz)	
3. DOLBY level setting	Fig. 3-11	MTT-150C	MAIN PCB R11/R21	U102 : pin13/pin18 : - 6dB (388mV)	
4. Piayback output level 再生出力レベル	Fig. 3-4	MTT-150C	Check	OUTPUT (L/R): -2±1dB (548mV~ 690mV) L/R level difference: within 1.5dB Phase: within 45°	Fig. 3-7
5. Meter level setting	Fig. 3-4	MTT-150C	MAIN PCB R16/R26	PEAK LEVEL meter (L/R): - 1dB lit (Dolby mark)	
6. Playback S/N ratio 再生S/N比	Fig. 3-4	MTT-5511 MTT-5571 Playback: Leader tape portion リーダーテーブを 再生。	Check	OUTPUT (L/R): S/N 46dB min. (120 μs) 47dB min. (70 μs) L/R level change: within 4dB	

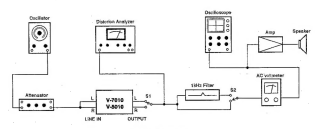


Fig. 3-4 Basic test setup

3-2-4 MONITOR PERFORMANCE

モニター系

Deck settings Mode

: RECORD/PAUSE

REC LEVEL Control : Maximum

BALANCE Control : 0 (center) Position

AUTO MONITOR SW : SOURCE

DOLBY NR SW : OFF

MPX FILTER SW : OFF

5ITEM 項目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS RESULT 測定個所・調整値	REMARKS 備考
7. Mini. line input level check Line 最小 入力レベル	Fig. 3-4	LINE IN (L/R): 400Hz/-19dB (86.9mV)	Check	OUTPUT (L/R): -2 ± 3dB (438mV~889mV)	
Specified line input level		LINE IN (L/R): 400Hz/-9dB (275mV)	REC LEVEL VR BALANCE VR	OUTPUT (L/R): -2dB (615mV)	
Line 規定 入力レベル	Fig. 3-4	After adjusting *L-R chのレベル	do not move the 差は、BALANCE V	and R channels by BALANCE VR REC VR & BALANCE VR (Specific R にて修正。 ALANCE VR を動かさないこと。	position)
9. MPX Filter coil	Fig. 3-4	LINE IN (L/R): 19kHz/-9dB (275mV)	MAIN PCB U105/U205	ÓUTPUT (L/R): Minimum 最小出力	MPX-F SW: ON
10. Peak level ピークレベル	Fig. 3-4	LINE IN L ch: 400Hz/~3dB (548mV)	MAIN PCB R17	PEAK LEVÉL meter (L/R): +5dB lit	MARGIN RESET
L-7 D/())		as same as Lch. 同様に調整する。	MAIN PCB R27		(V-7010 only
11. Monitor frequency response モニター 周波数特性	Fig. 3-4	LINE IN (L/R): 40Hz~16KHz - 9dB (275mV)	Check	+ 2dB - 2dB 40 400 (5K(Hz)	
12. PHONES output level ヘッドホン 出力レベル	Fig. 3-10	LINE IN (L/R): 400Hz/-9dB (275mV)	Check	PHONES: At each channel 各チャンネル共 -16±3dB (86.9mV~173mV)	PHONES VR: Max. 8Ω load

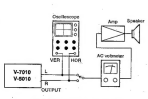


Fig. 3-5 Test setup for azimuth check



Fig. 3-6 Head azimuth

0 *(in phase) 45 * 90 * 135 * 180 *(out of phase) (原位相) (原位相)

Fig. 3-7 Confirming phase relationship

3-2-5 RECORDING PERFORMANCE

録音系

Deck Settings Mode

: REC/PLAY

REC LEVEL Control : Specified position 规定位置 (Item 8)

BALANCE Control : Specified position 規定位置 (Item 8)

BIAS/LEVEL Controls : Center position

AUTO MONITOR SW: TAPE

DOLBY NR SW : OFF MPX FILTER SW : OUT TEAC Recording Test Tapes MTT-5571 : For METAL

MTT-5561 : For CrO2 MTT-5511 : For NORMAL

ITEM 項目	SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS RESULT 測定個所・調整値	REMARKS 備考	
13. Built-in OSC 内部発振器	Fig. 3-11	LINE IN:	MAIN PCB R32	TP CAL (W31): Nearly equal level at both 500Hz / 12kHz. 500Hzと12kHzのレベルを等しく 調整。	MTT-5511 Mode: STOP CAL START SW: ON (Press sevral	
(LEVEL/BIAS)		無信号	MAIN PCB R33	TP CAL (W31): - 28dB (30.8mV)	times) CAL START知论繰り 返心抑す。	
14. Bias osc. frequency パイアス 発振周波数	Fig. 3-9	LINE IN: No signal 無信号	OSC PCB L104	TP (W38) : 150 ± 5kHz	MTT-5571	
15. Step up coil ステップ アップコイル	Fig. 3-8	LINE IN: No signal 無信号	OSC PCB L105/L205	TP (C143/C243) Minimum DC voltage DC 電圧最小値	MTT-5571	
	ord bias Fig. 3-4 Fi	LINE IN (L/R): 400Hz/10kHz 400Hz/10kHz - 42dB (6.1mV) Record/reproduce alternately 両信号を交互に 入力し、録呼する	MAIN PCB R13/R23	For Normal Tape OUTPUT (L/R): Equal level at both 400Hz/10KHz. 400Hzと10kHzの録阿出カレベルが 等しくなること。	MTT-5511	
16. Record bias 録音バイアス			MAIN PCB R18	For CrO ₂ Tape Same as above	MTT-5561	
			MAIN PCB R19	For Metal Tape Same as above	MTT-5571	
17. Record level		LINE IN (L/R):	MAIN PCB R12/R22	OUTPUT (L/R): -5dB (436mV)	MTT-5511	
17. Record level 録音レベル	Fig. 3-4	(195mV) Record/reproduce	Check	OUTPUT (L/R): -5 ± 2dB (NR OFF) -5 ± 3dB (NR ON)	MTT-5561 MTT-5511	
18. Total harmonic distortion 総合歪率	Fig. 3-4	LINE IN (L/R): 400Hz/-12dB (195mV)	Check	OUTPUT (L/R): 2.5% or less(以下)(METAL, CrO ₂) 2.0% or less(以下)(NORMAL)	MTT-5511 MTT-5561 MTT-5571	



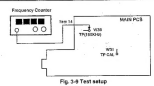


Fig. 3-8 Test setup

ITE 項[SETTING 設定	INPUT SIGNAL 入力信号	ADJUSTMENTS 調整個所	MEASURING POINTS RESULT 測定個所 : 調整値	REMARKS 備考	
19. Overa frequ respo 録音原	ency	Fig. 3-4	LINE IN (L/R): 63Hz~12.5kHz -42dB (6.15mV)	Check	+ 4dB - 4dB 63 400 12.5K(Hz)	MTT-5511	
20. Overn S/N r 総合S	atio	Fig. 3-4	LINE IN (L/R): No signal 無信号	Check	OUTPUT (L/R): METAL/CrO ₂ 46dB Mini. NORMAL 45dB Mini. Reference level (基準レベル): 400Hz/-2dB (615mV)	MTT-5571 MTT-5561 MTT-5511	
21 5		Fig. 3-4	LINE IN (L/R): 1kHz/+1dB (869mV)	Check	OUTPUT (L/R):65dB Mini.	MTT-5571	
21. Erase efficiency 消去率		tofind the	difference between 再生した時のレベルを	the 1kHz porti	f the recording. Rewind and play on and the erased portion. 操音部分を消去した時の再生レベルとの	ikHz Band Pass Filter: CN	
22. REC		Fig. 3-4	LINE IN (L/R): 1kHz/+1dB (869mV)	Check	OUTPUT (L/R): 65dB Mini.	MIT-5571 1kHz Band Pass	
	tion MUTE	fine the c	ecord a IRHz signal Push REC MUTB button midway. Rewind and play to the the difference between the IRHz portion and the "REC MUTE" portion. tHz 信号を録音し、途中でREC MUTE劇体更して無信号録音的分析をある。 のテープを呼生し、IRHz部分と無信号部分との出力レベル弦を確定。				
		Fig. 3-4	LINE IN (Lch) : 1kHz/-9dB (275mV) Rch: No signal	Check	OUTPUT (Rch): 30dB Mini.	MIT-5571	
23. Cha sepa	nnel aration	the 1kHz 録音後、再	Set the deck to record mode rewind and play to find the difference between the lkHz recorded portion (Lch) and "no signai" portion (Rch). 保合)、経済後、再任して1kHz資育部分(Lch) と振信写資音部分(Rch) との出力レベル差を測定。				
		Change ti	he above connectio chを入れ替えてた場	n and check rev 合いについてもチョ	erse operation also. ニックすること。		
	24, Adjacent	Fig. 3-4	LINE IN (Rch): 125Hz/-9dB (275mV)	Check	OUTPUT (Rch): 40dB Mini.	MTT-5571 Leh:	
track crosstalk トラック間 クロストーク		play Rch Check lea	track.	the output refer	te output level Invert tape and rence of previously recorded portion. 力を基準レベルとする。	Not connect Lch の入出力 接続不要	

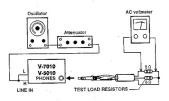


Fig. 3-10 Test setup for PHONES check

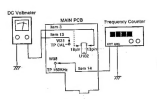
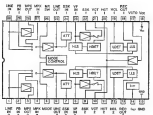


Fig. 3-11 Test setup

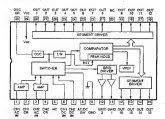
4 IC BLOCK DIAGRAMS

ICブロックダイアグラム

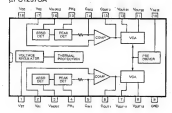




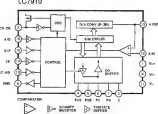
BASSODAS



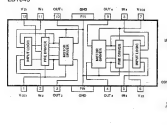
uPC1297CA



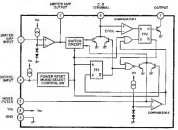
LC7910



LB1649



M51143AL

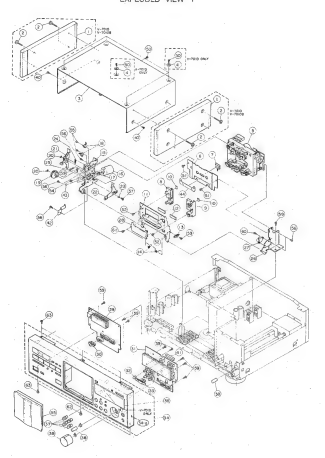


11

5 EXPLODED VIEWS AND PARTS LIST

分解図とパーツリスト

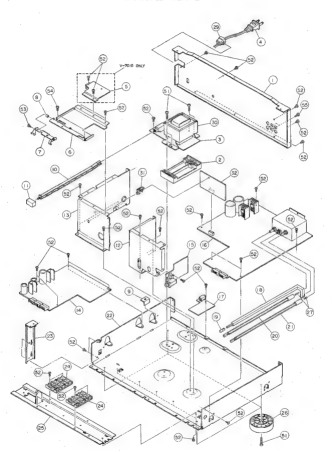
EXPLODED VIEW-1



EXELODED ATEM-1

REF.NO.	PARTS NO.	DESCRIPTION	REMARKS
- - 2 - 3	*5801512500 *5800954700 *5801405800 *5801405900 *5801440400	SIDE PANEL, WOOD Y-7010/Y-7010B SCREW ASSY, SIDE PANEL BONNET(1) Y-7010 BONNET(2) Y-7010 BONNET(2BL) Y-7010B	
I- 4 I- 5	*5801408300 *5801440600	COLLAR, BONNET V-7010 COLLAR, BONNET V-7010B MECHA, ASSY, PAD2333 V-7010/V-7010B MECHA, ASSY, PAD2334 V-5010	
I - 6	*5801415100	BASE PLATE(S)	1.
I- 7 I- 8 I- 9 I-10	5225025500 5801509800 5801509900 *5801415700 *5801417200	LED, SLF60IC ORG CASSETTE GUIDE(NL) CASSETTE GUIDE(NR) GUSHION, T2 HOLDER ASSY	
-12 -13 -14 -15 -16	*5801410401 *5801415600 *5801415400 *5801401800 5370009900	CUSHION,T3.2 HOLDER GEAR STABILIZER SPRING(L) CM HOLDER L.ASSY DC MOTOR,MDH2BIO	
I-17 I-18 I-19 I-20 I-21	*5801402600 5301457000 *5801402701 *5786002500 *5801402202	WORM GEAR SW.,DETECTION SPPB22 WORM WHEEL E RING,E2.5(JIS) HOOK LEVER	
1-22 1-23 1-24 1-25 1-26	*5801402400 *5785602630 *5801416700 *5801416800 *5801402000	SLIDE ARM SPACER, 2.6X3 SPRING(F) SPRING(S) CM HOLDER(R)	
1=27 1=28 1=29 1=30	*5801354000 *5801510600 *5200343500 5801514700 5801407700	DAMPER ASSY, IC72-L LID PLATE ASSY DISPLAY L.POB ASSY TIMER KNOB(G) V-7010 TIMER KNOB(BL) V-7010B/V-5010	Refer to pages 24 and 27
1-31 1-32 1-33	*5200343900 5801514800 5801407500 5801514600	DISPLAY R.PCB ASSY V-7010/V-7010B DISPLAY R.PCB ASSY V-5010 PUSH BUTTON(G) V-7010 PUSH BUTTON(GL) V-7010B/V-5010 NR KNOB(G) V-7010 NR KNOB(G) V-7010B/V-5010	Refer to pages 24 and 27 Refer to pages 24 and 27
I-34 I-34a	*5801507400 *5801507500	FRONT PANEL ASSY V-7010 FRONT PANEL ASSY V-7010B FRONT PANEL ASSY V-7010B F.ESCUTCHEON & BUTTON ASSY V-7010 F.ESCUTCHEON & BUTTON ASSY V-7010B F.ESCUTCHEON & BUTTON ASSY V-7010B	
1-35 1-36 1-37	5801508100 5801508200 5801508300 5801406100 5801514100	LID ASSY V-7010 LID ASSY V-7010B LID ASSY V-5010 METER COVER KNDB(GN) V-7010 KNDB(GN) V-7010B/V-5010	

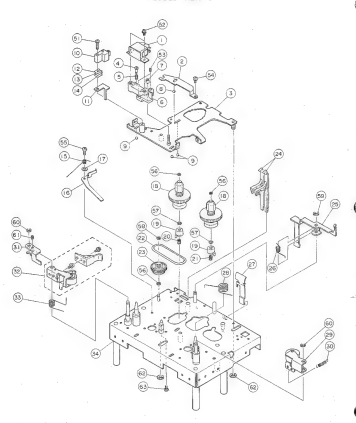
EXPLODED VIEW-2



CYDLODED VIEW-3

REF,NO, PARTS NO.	DESCRIPTION	REMARKS
2- *5801509200 *5801509300 2- 2 *5801406000	REAR PANEL(E) [ALL EXCEPT GE] REAR PANEL(F) [GE] TRANS BASE	
*5200343830 *5200343840 *5200343850	TRANS PCB ASSY [J] TRANS PCB ASSY [US,C] TRANS PCB ASSY [GE] TRANS PCB ASSY [E] TRANS PCB ASSY [UK] TRANS PCB ASSY [UK] TRANS PCB ASSY [A]	Refer to pages 25 and 27 Refer to pages 25 and 27
2- 4. \$\begin{pmatrix} \delta 5350015600 \\delta 5350010800 \\delta 5350017500 \\delta 5128047000 \\delta 5350008300 \end{pmatrix}	AC CORD, SPT-I [GE1 AC CORD, CLASS-2 [E1 AC CORD, BS [UK1	
2- 6 *5801402101 2- 7 *5801402300 2- 8 *5785602535	BONNET PLATE V-7010/V-7010B CM HOLDER(U) SENSOR LEVER SPACER, 2.6X3.5MM INSULATOR [E,UK,A]	
5801406800	POWER BUTTON V-7010 POWER BUTTON V-7010B/V-5010	
	CENTER CHASSIS(A) CU CENTER CHASSIS(B) CU	
*5200341400 2~15 *5200339500 2~16 *5200339400	CONTROL PCB ASSY V-7010/V-7010B CONTROL PCB ASSY V-5010 PHONE PCB ASSY MAIN PCB ASSY V-7010/Y-7010B MAIN PCB ASSY V-5010	Refer to pages 23 and 26 Refer to pages 23 and 26 Refer to pages 25 and 26 Refer to pages 22 and 26 Refer to pages 22 and 26
2-19 5801514301 5801412401	CON ROD(CD)	Refer to pages 23 and 27
2-21 *5801412001 2-22	SHAFT ASSY(1) MAIN CHASSIS CU	
2-23 *5801406700 2-24 *5801406400		
2-25 *5801405100 2-26 *5801504500 *5801414900	INSULATOR ASSY V-7010/V-7010B FOOT ASSY,56 V-5010	
2-27 *5801362200 2-28	EARTH SPRÍNG(2) VACANT	
2-29 *5317003400 2-30 *5320059901 2-31 *5787091000 2-32 *5200339600	BUSHING 2271 POWER TRANSFORMER EX 20W PCB SUPPORT OSC PCB ASSY	Refer to pages 25 and 27
2-51	SCREW,B.H.B-T M3X6 CU SCREW,M2.6X6 BIND S-TITE SCREW,M2.6X5 BIND B-TITE	

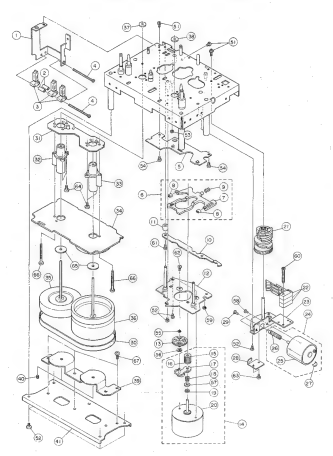




EXPLODED VIEW-

REF.NO.	PARTS NO.	DESCRIPTION		REMARKS
3- 1 3- 2 3- 3 3- 4	5378906000 *5761855000 *5761826700 *5761828000 *5761827700	R/P HEAD, COMB!. PRESSURE PLATE Y-7010 PRESSURE PLATE Y-5010 HEAD BASE ASSY SHAFT	H2374-4105 SGE2500401 KGE103405 KGE015132 S1E2205901	
5- 5 3- 6 5- 7 5- 8 3- 9	*5761827800 *5761827900 *5761827500 *5761826800 *5761828700	HEAD BLOCK NUT, HEAD ADJUSTMENT STEEL BALL, 3 PHI	\$1E2402902 \$1E1100103 \$1E2300801 \$1E3600203 \$1E3600201	
3-10 3-11 3-12 3-13 3-14	5761826900 *5761827300 5761827000 5761827100 5761827200	ERASE HEAD ERASE HEAD PLATE(B) SPACER, TO.06 SPACER, TO.03 SPACER, TO.1	308763003 \$1E2101901 \$1E3401101 \$1E3401103 \$1E3401102	
3-15 3-16 3-17 3-18 3-19	*5761829600 *5761829800 *5761829700 *5761831000 *5761831100		KGE103266 KGE103288 KGE103289 KGE016216 KGE103238	
3-20 3-21 3-22 3-23 3-24	*5761831200 *5761831300 5761828900 5761829000 *5761828800	SPRING L. SPRING R. BELT PULLEY ASSY RECORD LEVER	S1E2407104 S1E2407102 KGE103272 KGE015113 S1E2000602	
3-25 3-26 3-27 3-28 3-29	*5761828300 *5761859100	COIL SPRING SPRING, CASSETTE PRESS.	KGD103344 KGE103350 KGE103234 KGE103445 KGE015079	
3-30 3-31 3-32 3-33 3-34	*5761829500 *5761829500 5761829400 *5761829300	ADJ.PLATE, P. ROLLER	\$1E2401701 KGE103232 KGE016219 KGE103825 KGD016277 KGD015178	
3-51 3-52 3-53 3-54	*5761835000 *5761824500 *5761834300 *5761827600 *5761855400 *5761834200	SCREW, M2X12 B V~7010 SCREW, M2X12 P V~5010 SCREW, M2X4 PAN SCREW, M2X4 SCREW, M3X2.5 P V~7010 SCREW, M3X4 PAN V~5010	KGE103348 SEE3054501 SEE3053903 SGE3601001	
3-55 3-56 3-57 3-58 3-59	*5761834800 *5761830900 *5761829200 *5761829100 *5761834400	WASHER, POLYSLIDER WASHER WASHER	SEE3057817 SEE1022802 PBE16032 SEE1022818 S1E3600101	
3-60 3-61 3-62 3-63	*5761834500 *5761834700 *5761834600 *5761824700 *5761824600	SCREW, M2X3 E RING, E3 SCREW, M2.5X5 PAN	22145 SEE3053902 S1E3600102 SEE3053501 KGE98081	

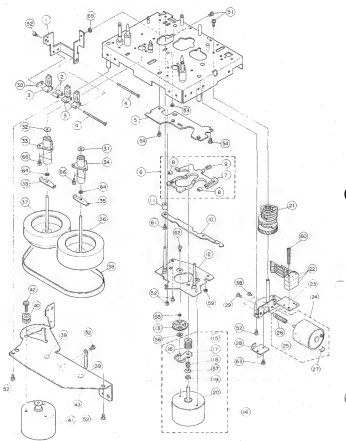
EXPLODED VIEW-4 (V-7010/V-7010B)



EXPLODED VIEW-4 (V-7010/V-7010B

REF.NO.	PARTS NO.	DESCRIPTION		REMARKS	
4- 1 4- 2 4- 3 4- 4 4- 5	*5761830600 *5761830400 5761830300 *5761830700 *5761855200	SWITCH BRACKET(A) COLLAR SW., LEAF SCREW SENSOR PCB ASSY	KGD103697 S1E3600811 KGD103273 KGE103312 KGE016334		
4- 6	*5761832500	BRAKE PLATE ASSY	KGE015133		
4- 7	*5761832700	BRAKE PLATE	S1E2001603		
4-8 4-9	*5761832600 *5761832800	BRAKE SHOE	SIE 180 1902		
4-10	*5761833400	SPRING, BRAKE JOINT	\$1E2408001 KGE103231	•	
4-11	*5761833500	COLLAR	KGE103253		
4-12	*5761831400	MOTOR BRACKET ASSY	KGE015246		
4-13	*5761830000 5761831500	GEAR, REEL DRIVE REEL MOTOR ASSY,	KGE104245 KGE016272		
4-15	5761832100	GEAR, REEL MOTOR	S1E2601402		
4-16	*5761832000	FELT	S1E1700102		
4-17	*5761832200	IDLER ASSY	KGE015893		
4-18 4-19	*5761831900 *5761831700	SPRING, IDLER STOPPER, SPRING	S1E2404901 S1E3300201		
4-20	5761831600		30BHS75B05	A.	
4-21	*5761833200	CAM	KGD103817		
4-22 4-23	5761833300 *5761833000	SW.,LEAF BRACKET(B) ASSY	S103800601 KGE015466		
4-24	5761834100	PAD MOTOR ASSY	KPE 16245XA		
4-25	5761833100	MOTOR, PAD	30NCV4B01		
4-26	*5761834000	WORM GEAR	SEE1009202		
4-27 4-28	5761838600 *5761833800	CAPASITOR, 0. IUF/25V THRUST BRACKET	SEE2020732 KGE103831	V '	
4-29	*5761833700	THRUST CHIP(B)	KGE 103832		
4-30	5761855900	CAPSTAN BELT	SEE2154901		
4-31	*5761857000	SPACER, HOUSING	SGE2101201		
4-32 4-33	*5761856900 *5761856800	HOUSING ASSY,S. HOUSING ASSY,T.	SEE0845402 SEE0845401		
4-34	*5761856600	DD MOTOR PCB ASSY	SED9060201		
4-35	*5761856200		SEE0845501		
4-36	*5761856000	T.FLYWHEEL ASSY	SEE084580		
4-37 4-38	*5761856300 *5761856100	WASHER WASHER	SEE 1023002 SEE 1023005		
4-39	*5761855600	RETAINER	SGE2100901		
4-40	*576 1855800	THRUST SCREW	SEE3058151		
4-41	*5761855500	REAR CHASSIS	SGE2101101		
4-51	*5761834900	SCREW.M2X5 PAN SW	SEE3054502		
4-52	*5761824700	SCREW, M2.5X5 PAN FT	SEE3053501		
4-53 4-54	*5761835700 *5761835300	NUT, M2.6 SCREW, M2.6X4 TAP TITE	18072 SEE3054713	1	
4-55	*5761830100	WASHER	SEE1022816		
4-56	*5761829900	WASHER	KGE103602		
4-57	*5761831800	WASHER	SEE1022803		
4-58 4-59	*5761835400 *5761835200	SCREW, M2X3 PAN	SEE3056601		
4 - 59 4-60	*5761835500	NUT,M2 SCREW,M2.5X20 PAN FT	18079 SEE3053506		
4-61	*5761835600				
(O==#1				•	
(Continue	od on page 21)			- "	

EXPLODED VIEW-5 (V-5010)



EXPLODED VIEW-5 (V-5010)

REF.NO.	PARTS NO.	DESCRIPTION			REMARKS	
5- 1 5- 2 5- 3 5- 4 5- 5	*5761824300 *5761830400 5761830300 5761830700 *5761832900	SW BRACKET COLLAR SW., LEAF SCREW, M2X30 SENSOR PCB ASSY	KGD103416 S1E3600811 KGD103273 KGE103312 KGE016338			
5- 6 5- 7 5- 8 5- 9 5-10	*5761832500 *5761832700 *5761832600 *5761832800 *5761833400	BRAKE PLATE ASSY BRAKE PLATE BRAKE SHOE COIL SPRING JOINT PLATE	KGE015133 S1E2001603 S1E1801902 S1E2408001 KGE103231			
5-11 5-12 5-13 5-14 5-15	*5761833500 *5761831400 *5761830000 5761831500 5761832100	COLLAR MOTOR BRACKET ASSY GEAR REEL MOTOR ASSY MOTOR GEAR	KGE103253 KGE015246 KGE104245 KGE016272 S1E2601402			
5-16 5-17 5-18 5-19 5-20	*5761832000 *5761832200 *5761831900 *5761831700 5761831600	FELT IDLER ASSY SPRING, IDLER SPRING BRACKET MOTOR, REEL DC	SIE1700102 KGE015893 SIE2404901 SIE3300201 30BHS75B05			
5-21 5-22 5-23 5-24 5-25	*5761833200 5761833300 *5761833000 5761834100 5761833100	CAM GEAR SW.,LEAF BRACKET(B) ASSY PAD MOTOR ASSY PAD MOTOR	KGD103817 S1D3800601 KGE015466 KPE16245XA 30NCV4B01			
5-26 5-27 5-28 5-29 5-30	*5761834000 5761838600 *5761833800 *5761833700 *5761824100	WORM GEAR C.,O.IUF/25V BRACKET THRUST CHIP(B) WASHER	SEE1009202 SEE2020732 KGE103831 KGE103832 KGE103271			
5-31 5-32 5-33 5-34 5-35	*5761825400 *5761825500 *5761824900 *5761825000 *5761825300	WASHER WASHER HOUSING ASSY,T. HOUSING ASSY,S. LEEF SPRING	SEE 1023002 SEE 1023003 KGE015169 S1E0910302 S1E2501901			
5-36 5-37 5-38 5-39 5-40	*5761825100 *5761825200 5761825700 *5761826000 *5761825800	FLYWHEEL ASSY(T) FLYWHEEL ASSY(S) BELT, FLAT THRUST BUTTON RUBBER CUSHION	KGD103400 KGD103401 KGE104254 S1E3300701 SGE1801101			
5-41 5-42 5-43	5761826100 *5761825900 *5761825600	CAPSTAN MOTOR SCREW,M2.6 BRACKET	KGE016275 PBE16156 KGD103403			
5-51 5-52 5-53 5-54 5-55	*5761834900 *5761824600 *5761835700 *5761835300 *5761830100	SCREW,M2X5 PAN SCREW,M2.5X6 PAN NUT,M2.6 SCREW,M2.6X4 TAP WASHER	SEE3054502 KGE98081 18072 SEE3054713 SEE1022816			
5-56 5-57 5-58 5-59 5-60	*5761829900 *5761831800 *5761835400 *5761835200 *5761835500	WASHER WASHER SCREW,M2X3 PAN NUT,M2 SCREW,M2.5X20 PAN	KGE 103602 SEE 1022803 SEE 3056601 18079 SEE 3053506	-		
5-61 5-62 5-63 5-64 5-65 5-66	*5761835600 *5761835100 *5761833900 *5761824800 *5761824200 *5761824700	SCREW, M2.6X12 PAN SCREW, M2.6X3 BIND SCREW TAPPING WASHER, POLY. WASHER SCREW, M2.5X5 PAN	KGE103348 SEE3053701 SEE2133404 SEE1022806 SEE1022603 SEE3053501			

(Continued from page 13)

	VIFW-

REF.NO.	PARTS NO.	DESCRIPTION	RI	EMARKS	
1-38	5801514200	KNOB(B-GN) V-7010			
	5801411200	KNOB(B-B) V-7010B/V-5010	: 1		
1-39	5801514400 5801411700	KNOB ASSY(GN) V-7010 KNOB ASSY(B) V-7010B/V-5010			
1-40	*5800612400		-		
140					
1-41		PCB CUSHION			
1-42	*5801433300				
1-43	*5730039500				
1-44	*5801509600	CUSHION ASSY			
1-50	*5783533008	SCREW.M3X8 BIND B-TITE NI BL			
1-51	*5783692604		. 1		
1-52	*5783542608	SCREW.M2.6X8 BIND P-TITE NI BL	- 1		
1-53	*5783552604	SCREW, M2.6X4 PAN B-TITE NI BL			
1-54	*5780003003	SCREW, M3X3 BIND	. [
1-55	*5783032006	SCREW.M2X6 BIND S-TITE	: [
I=56	*5783732605	SCREW.M2.6X5 BIND B-TITE			
1-57	*5783032606	SCREW, M2.6X6 BIND S-TITE			
1-58	*5783012604	SCREW.M2.6X4 PAN B-TITE			
1-59	*5783753008	SCREW, B. H. P-T M3X8 CU	. 1		
1.60	*5783012004	SCREW.M2X4 PAN B-TITE			
1-60 1-61	*5780102602	SCREW,M2.6X2.5 PAN NI BL			*
1-62	*5783603008				
1-63	*5783763006	SCREW, M3X6 BIND B-TITE CU			

(Continued from page 19)

EXPLODED	VIEW-4	(V-7010/V-7010E		
DEE NO	DADT	OM S	DESCRIPTION	

4-62 4-63 4-64	*5761835100 *5761833900 *5761856700	SCREW,M2.6X3 BIND SCREW,TAP TITE SCREW,M2X4 PAN S-TITE	SEE3053701 SEE2133404 SEE3057807	
4-65 4-66 4-67	*5761856400 *5761856500 *5761855700	WASHER SCREW,M2X18 PAN SCREW,M2.6X4	SEE3066601 SEE3057828	

REMARKS

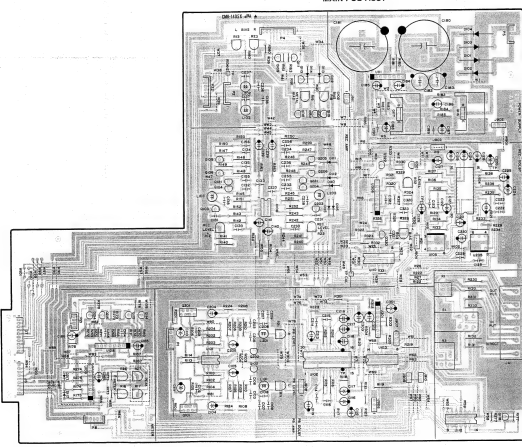
INCLUDED ACCESORIES

REF & NO &	PARTS NO.	DESCRIPTION	REMARKS
	*5700136200 *5700136300 *5700136400	OWNER'S MANUAL JAPANESE [J] OWNER'S MANUAL ENGLISH [ALL EXCEPT J] OWNER'S MANUAL MULTI [C,E]	
	*5744080200 *5744080300 5347006900 5347007000 5350017300	REMO-CON.UNIT,RC-393 (V-5010) REMO-CON.UNIT,RC-394 (V-7010/V-7010B) BATTERY, [J] BATTERY, (GE) [ALL EXCEPT J] PIN PLUG CORD	

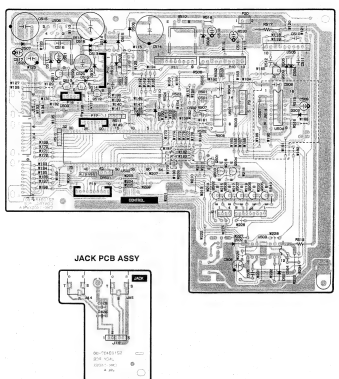
6 PC BOARDS AND PARTS LIST

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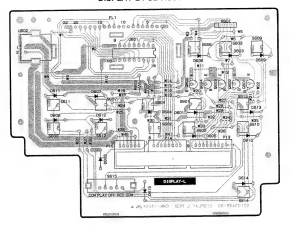
MAIN PCB ASSY



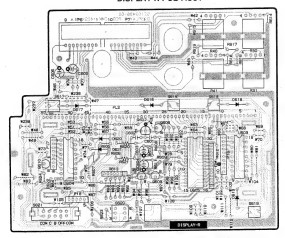
CONTROL PCB ASSY



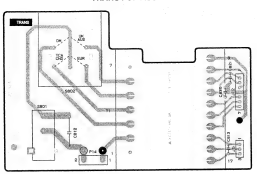
DISPLAY L PCB ASSY



DISPLAY R PCB ASSY

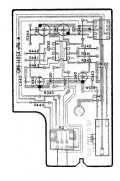


TRANS PCB ASSY

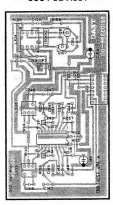


PHONE PCB ASSY

((



OSC PCB ASSY



MAIN PCB ASSY (V-7010/V-5010)

REF.NO.	PARTS NO.	DESCRIPTION
	*5200339400 *5200343100 *5210339400 *5730039200 *5801511800	MAIN PCB ASSY(V-7010) MAIN PCB ASSY(V-5010) MAIN PCB HEAT SINK,OSH-2425-SPL VR BRACKET
UIO1	5220426900	IC, M5220P
UIO2	5220444700	IC, CXA1330S
UIO3	5220041100	IC, BU4066B
UIO4	5220444700	IC, CXA1330S
UIO5,205	5292810000	MPX LOW PASS FILTER
U106	5220418800	IC, M5218P
U108	5220440600	IC, NJM4565L
U109	5220440600	IC, NJM4565L(V-7010)
U110	5220041100	IC, BU4066B
U111	5220425800	IC, M5230LA
U112	5220041100	IC, BU4066B
U301	5220426200	IC, M51143AL
U306	5220440600	IC, NJM4565L
Q101,201	5232008600	FET, 25K389BL
Q102-106	5232255720	TR, DTC124ES
Q109	5230019020	TR, 2SA933SLN
Q110	5230780920	TR, 2SC2603F
Q111-113	5232255720	TR, DTC124ES
Q114,214	5230780920	TR, 2SC2603F
Q115,215	5230780920	TR, 2SC2603F
Q116	5231762800	TR, 2SD1913
Q117	5230509700	TR, 2SB1274R
Q118	5232255720	TR, DTC124ES
Q119-120	5232254820	TR, DTA124ES
Q121,221	5232255720	TR, DTC124ES
Q202-206	5232255720	TR, DTC124ES
Q320-321	5230780920	TR, 2SC2603F
Q322	5232255720	TR, DTC124ES
D101-104	5224018700	D100E,1N5402
D110-116	5224012920	D10DE,1S2473
D117,217 R1 R2 R11,21 R12,22	5224015020 5282417700 5282418800 5280021100 5280021100	DIODE,ISSI33T-77(V-7010) VR.,IOOKMN IS2UVR 9 VR.,20KX2 IS2UVR 16 R.,TRIMMER 4.7KB R.,TRIMMER 4.7KB
RI3,23	5280021300	R.,TRIMMER 10KB
RI6,26	5280021100	R.,TRIMMER 4.7KB
RI7,27	5280021700	R.,TRIMMER,47KB(V-7010)
RI8	5280021700	R.,TRIMMER,47KB
RI9	5280021100	R.,TRIMMER 4.7KB
R32	5280021700	R.,TRIMMER,47KB
R33	5280020900	R.,TRIMMER 2.2KB
C180-181 <u>/</u>	5262016000	C.,ELEC. 6800UF/25V
L101,201	5286041420	CHOKE COIL, 27MH
L102,202	5286041420	CHOKE COIL, 27MH
L103,203	5286040520	CHOKE COIL, 4.7MH
SI	5300054500	SW., PUSH SPUL 2-2 NS
JAI	5330515000	PIN JACK, 6P

REF.NO.	PARTS NO.	DESCRIPTION
	*5200343400	CONTROL PCB ASSY(V-7010)
	*5200341400	CONTROL PCB ASSY(V-5010)
	*5210343400	CONTROL PCB
	*5800990100	HEAT SINK
	*5555590000	EARTH PLATE(A)
U50 I	5220017200	1C, HD14069UBP,
U502	5220824300	IC, UPD75106CW-176
U503	5220430200	IC, LB1649
U504 U505	5220091000	IC, LC7910(V-7010)
U505	5220444900	IC, BA6219
U506	5220430300	IC, L78MR05
Q501-508		TR, DTA124ES
Q509	5232255720	TR, DTC124ES
Q510	5231762800	TR, 2SD1913R
Q511	5145085000	TR, 2SA934R
Q512	5230780920	TR, 2SC2603F
Q513	5232255720	TR. DTC124ES
Q513 Q514	5232254820	TR, DTA124ES
D501	5224575301	
D502	5224574701	DIODE, ZENER RD8.2EL2
D503	5224581200	DIODE, ZENER HZ2BLL
D504	5224572901	DIODE, ZENER RD4.7EL2
D505	5224571801	DIODE, ZENER RD3.0FL2
D506-507	15224018820	D100E, IA3 IA200V
D508	5224576001	DIODE, ZENER RD12EL2
D509	5224012920	DIODE,1S2473
D510	₫5224018820	DIODE, 1A3 1A200V
D511	5224579401	DIODE, ZENER RD33EL1
D512	5224573201	DIODE, ZENER RD5.IEL2
D513-516	₫5224018820	D10DE,1A3 1A200V
D520	5224012920	D100E,1S2473
D522	5224012920	DIODE, 182473
R511-512	5242122900	R., ARRAY RYLS-4J223
	1 5241282310	R., INCOMBUSTIBLE 2W 5.6
R517	₫5241284310	R., INCOMBUSTIBLE 2W 39
C513	↑ 5260466210	C., ELEC. 2200UF/25V
C514 .	5260467310	C.,ELEG. 4700UF/25V
C515 .	5260466210 5347017700	C., ELEC. 2200UF/25V OSC UNIT. FFO-GC4194A4

EF.NO.	PARTS NO.	DESCRIPTION
	*5200339500 *5210316001	PHONE PCB ASSY PHONE PCB
330 3	5220418800	IC, M5218P
3 30 l	5282417900 5330016600	VR.,20KAX2 IS2UVR S JACK.3P FJ333DAB~Z

DISPLAY L.PCB ASSY (V-7010/V-5010)

REF.NO.	PARTS NO.	DESCRIPTION
	*5200343500 *5210343500 *5801408200	DISPLAY L.PCB ASSY DISPLAY L.PCB FL HOLDER(B)
U601 U602 Q601-605 D601-615 FL1		TR, ARRAY LB1240 MODULE,SBX1483-52 TR, DTA124ES D10DE,1S2473 FL COUNTER,5-BT-121GK
R601 R602-603 S601-614 S615	5242125500 1 5181978000 5302108600 5300916400	R.,ARRAY RYLS-5J104 R.,INCOMBUSTIBLE 1/2W 15 SW.,TACT SKHVBE SW.,SLIDE 1-3 SSSU01

DISPLAY R.PCB ASSY (Y-7010/V-5010)

REF.NO.	PARTS NO.	DESCRIPTION
	*5200343600 *5200343900 *5210343600 *5801408100	DISPLAY R.PCB ASSY(V-5010) DISPLAY R.PCB
0607,610		IC, BA6800AS TR, DTA124ES
D617	5224012920 5224012920 5224012920	DIODE, IS2473 DIODE, IS2473(V-7010) DIODE, IS2473
S617	5302108600 5302108600 5302108600 5300055300 5300916900	SW.,TACT SKHVBE(V-7010) SW.,TACT SKHVBE SW.,PUSH 2-2 SPEC
R31,41 R612	5282022800 5282022800 5242126100 5242125600 5347017800	VR.,5KB ISIUVR II VR.,5KB ISIUVR II R.,ARRAY RYLS-12J104 R.,ARRAY RYLS-6J104 FL METER,BG-845GK

TRANS PCB ASSY (V-7010/V-5010)

REF.NO.	PARTS NO.	DESCRIPTION
	*5200343800 *5200343810 *5200343830 *5200343840 *5200343850 *5200343860	TRANS PCB ASSY, [GE] TRANS PCB ASSY, [E]
ΤÍ	*5210343800 *5327009200 \$\Delta\$ 5320059901	TRANS PCB LAPPING TERMINAL [E,UK,A] POWER TRANSFORMER
	\$5350015600 \$5350010800 \$5350017500 \$5350017800 \$5128047000 \$5350008300	AC CORD,[J] AC CORD,SFT-1 [GE] AC CORD,CLASS-2 [E] AC CORD,UL/CSA [US,C] AC CORD,BS [UK] AC CORD,SAA 2-LEAD [A]
C812 C813 C820-82 S801 S802	5267704000 5173433000 5267020420 5300054700 5332027700	SPARK, KILLER 0.0047UF/250V C., CERAMIC 0.01UF/50V C., CERAMIC 0.1UF/50V SW., PUSH SDDLD 1-1 VOLTAGE SELECTOR [GE]

OSC PCB ASSY (V-7010/V-5010)

REF.NO.	PARTS NO.	DESCRIPTION
	*5200339600 *5210339600	OSC PCB ASSY OSC PCB
U107 Q107-108 L104 L105,205	5220430400 5230780920 5286042800 5286041800	IC, UPC1297CA TR, 2SC2603F OSC COIL STEP UP COIL
1106-107	5286031000	CHOKE COIL, 220UH LALO4NA

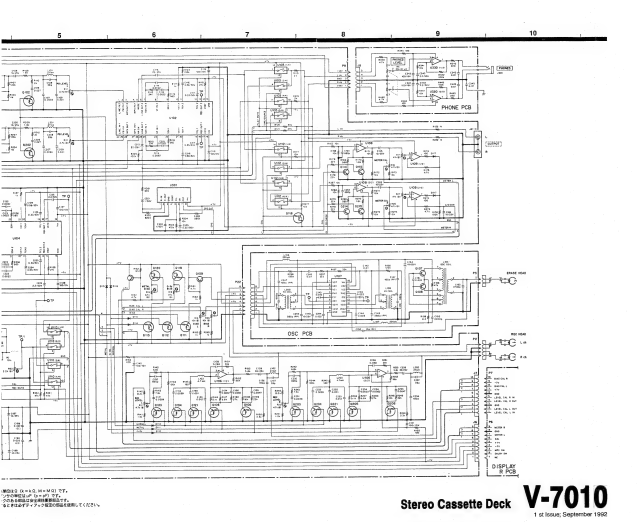
140V DOD ACCV (V-7010/V-5010)

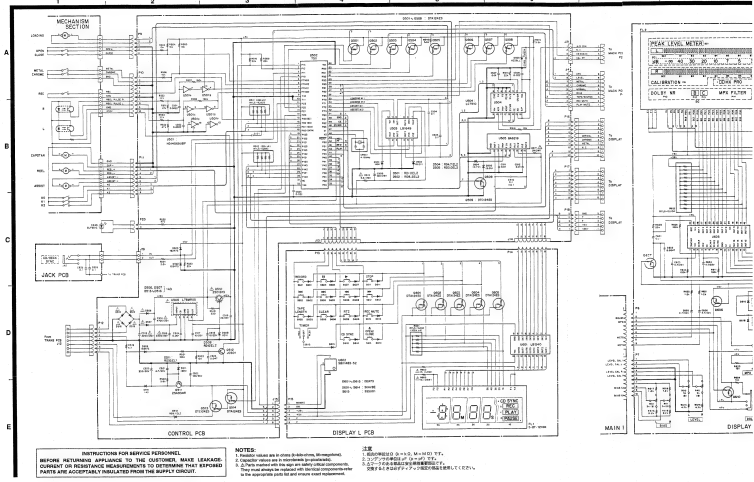
REF.NO.	PARTS NO.	DESCRIPTION	
	*5200343700 *5210343700	JACK PCB ASSY JACK PCB	
JA4	5330016700	JACK, 3P YKB21-5130	

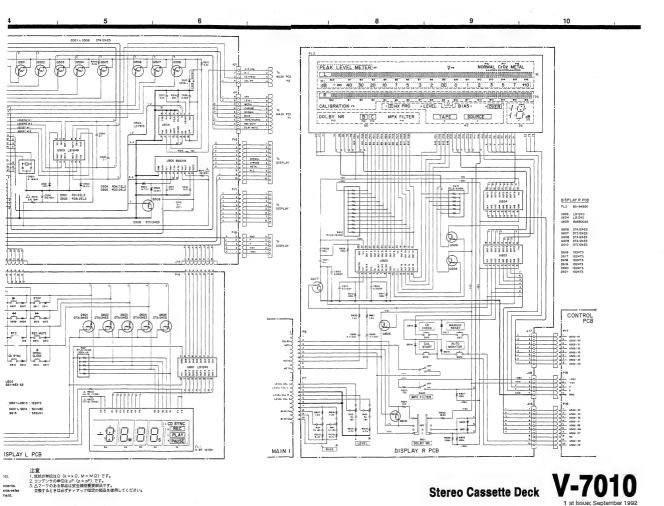
V-7010/V-5010

TEAC.

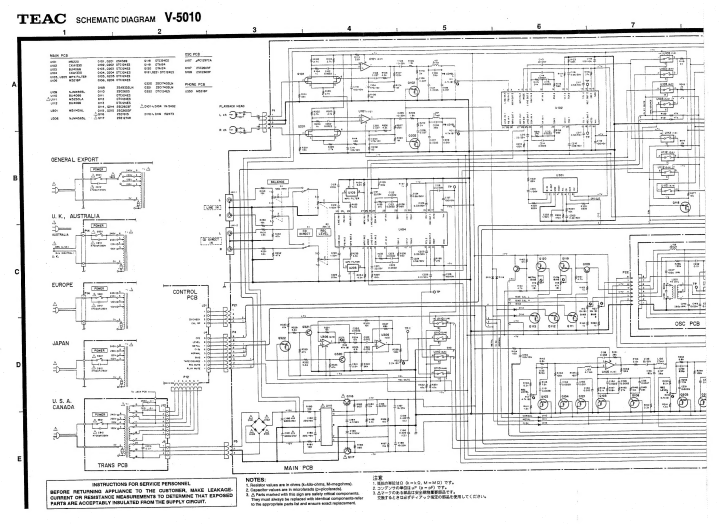
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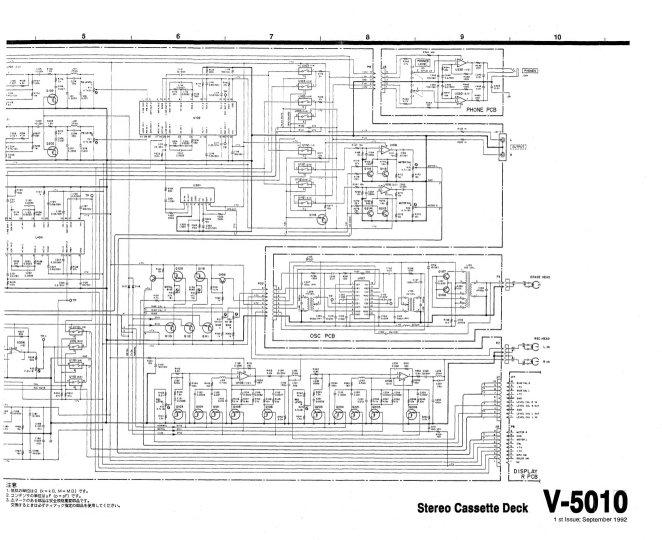




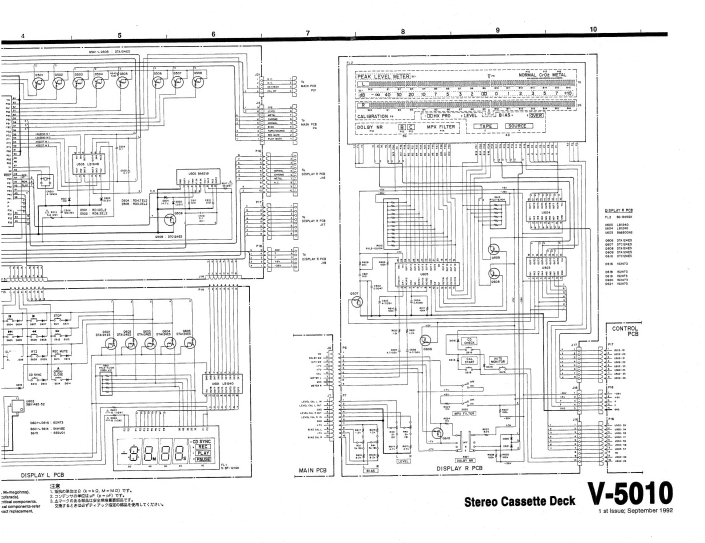


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